## Approved For Release 2000/ed/20 01/2 REPERSON 0231A000100030056-0

Chief, Requirements Branch, St/I, ONR

6 June 1958

ATTN :

25X1A9a

THRU: Chief, Industrial Division, ORR Chief, Aircraft Branch, D/E

Requirements on

25X1A2g

- 1. Recently a leading Soviet space scientist, Academician A. Blagonravov, complained that the time between conception of a new Russian electronic device and its industrial mastery was inadmissibly great four to seven years whereas in the US it was only one to two years Has this long electronic lead time retarded development of new type Soviet aircraft? If so, in what way? Has such a lag delayed the development of Soviet all-weather fighters?
- 2. Do the Soviets utilize electronic computers in forecasting and scheduling aircraft production? In what other ways do they utilize electronic computers in the aircraft industry?

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Distribution:

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ORR:D/I/AR: 1r (3835)

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Chief, Industrial Division, ORR

4 June 1958

ATTN :

25X1A9a

Chief, Aircraft Branch, D/I

Estimated Foreign Travel, 1 July - 31 December 1958

	Name	Area	Furpose	Duration	E.3.D.
25X1A9a		Europe 25X1X7		5 to 6 weeks	1 Sept 1958
		25X1X7	Farnborough Flying Display and Brussels Fair		
			Aircraft Production Conference	2 weeks	15 Oct 1958
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